

Lynx X-ray Grating Spectrometer

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IWG Co-chairs and Grating Leads, on behalf of the IWG Grating Team

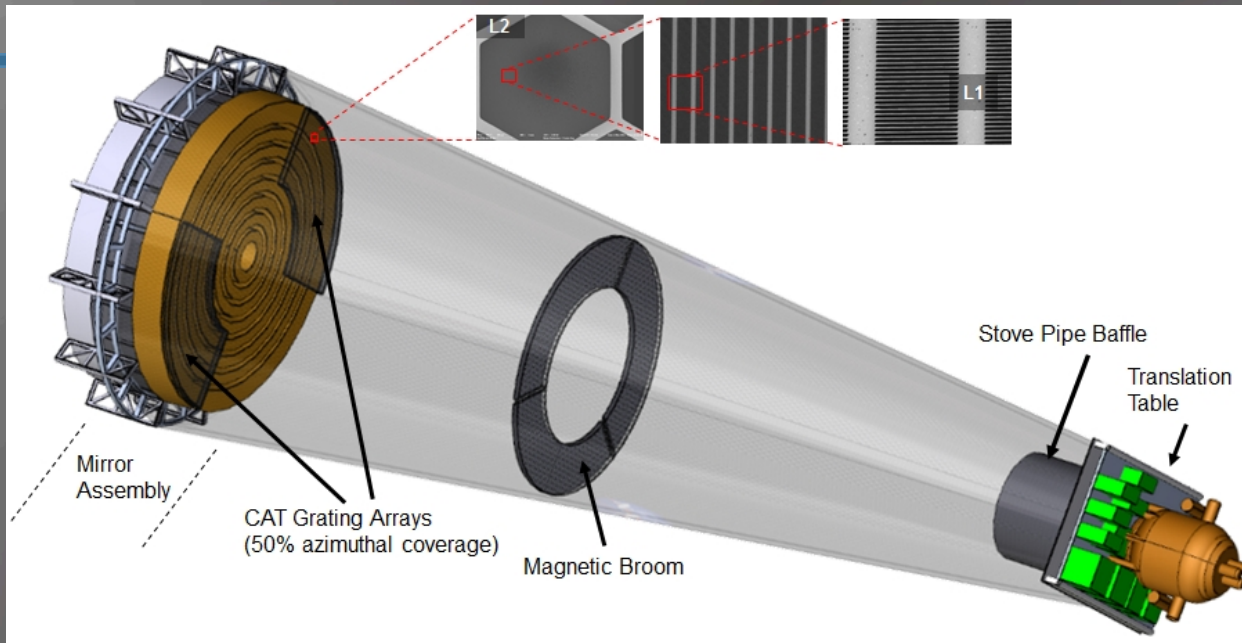
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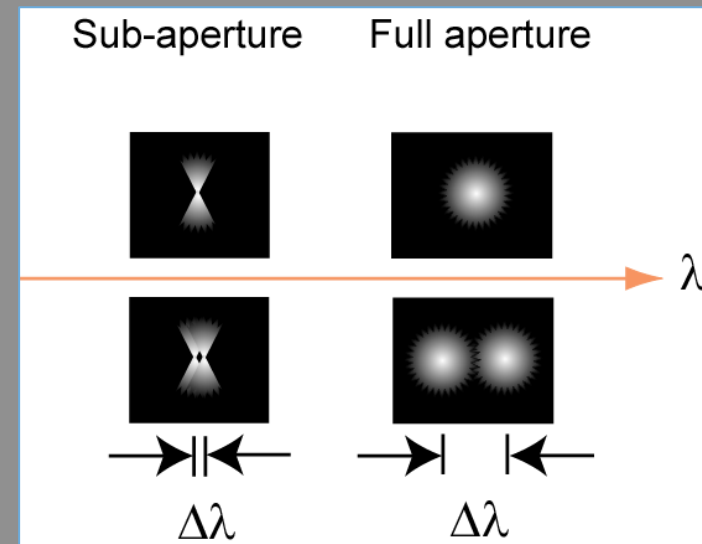
XGS Science topics/requirements

- Diffuse baryons
 - Census, mapping, metallicity in cosmic web
 - Content in galactic halos
 - Milky Way - rotational and turbulent velocity of hot halo gas
- Black holes
 - Kinematics and physical characteristics of warm absorbers near SMBHs
 - XRB and ULX spectroscopy, with some time resolution
- Stellar atmospheres
 - Photosphere absorption of neutron stars in GCs and SNR
 - Coronae and flares
 - Young star accretion
 - Winds around BHs (XRBs & ULXs)
- *Require $R > 5000$, effective area $\sim 4000 \text{ cm}^2$
soft X-rays: 0.2-2.0 keV*
- *These require further guidance from STDT*
- Can be addressed by Off-Plane Grating (OPG) and Critical Angle Transmission (CAT) grating technologies

Grating Spectrometer Overview



- Removable grating arrays aft of mirrors
- Fixed readout array in focal plane
- Blazed gratings; only orders on one side are utilized (smaller readout).
- Only fraction (50%) of mirrors is covered: “sub-aperturing” boosts spectral resolution.
- No low energy high-resolution spectroscopy on Athena

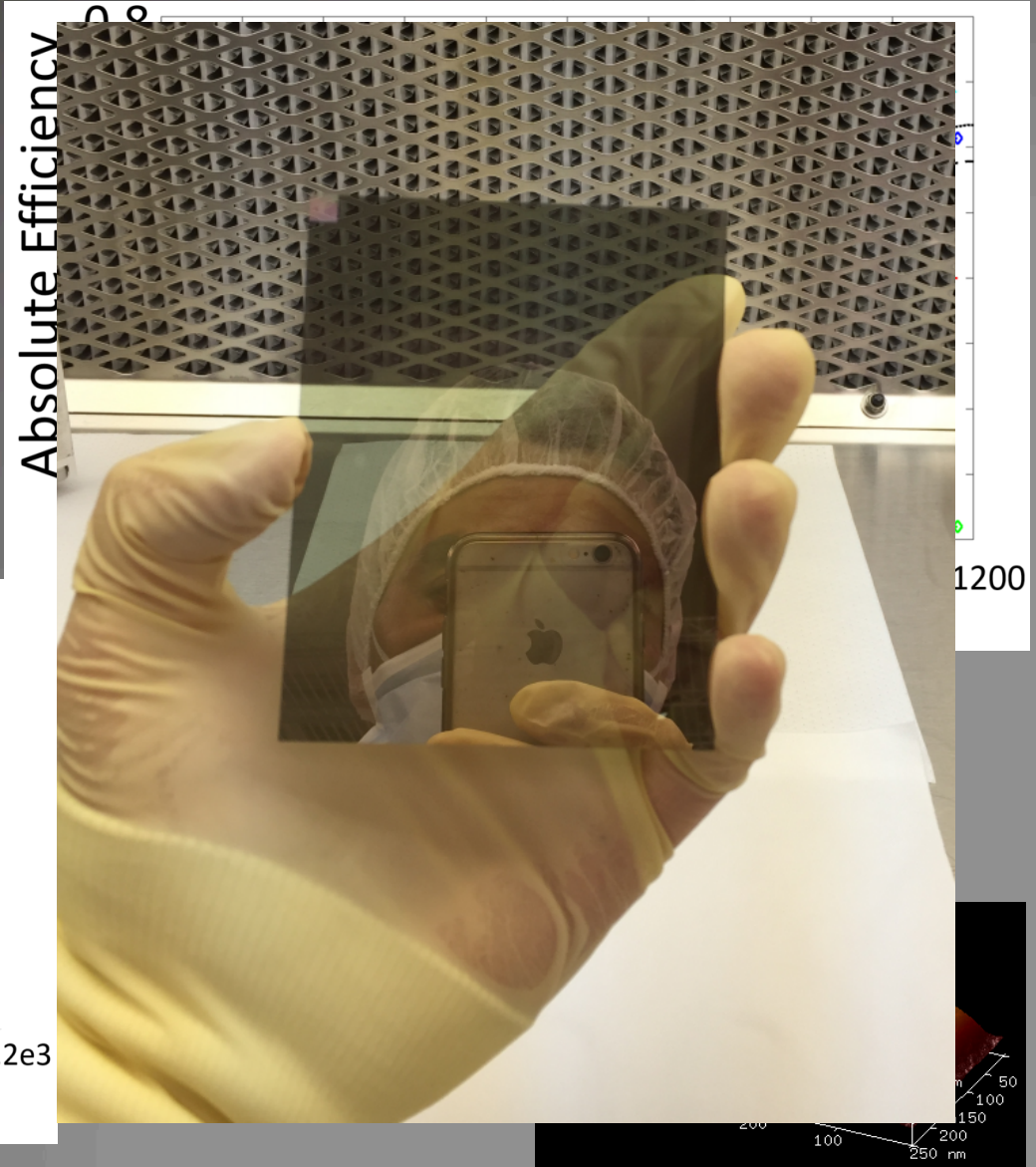
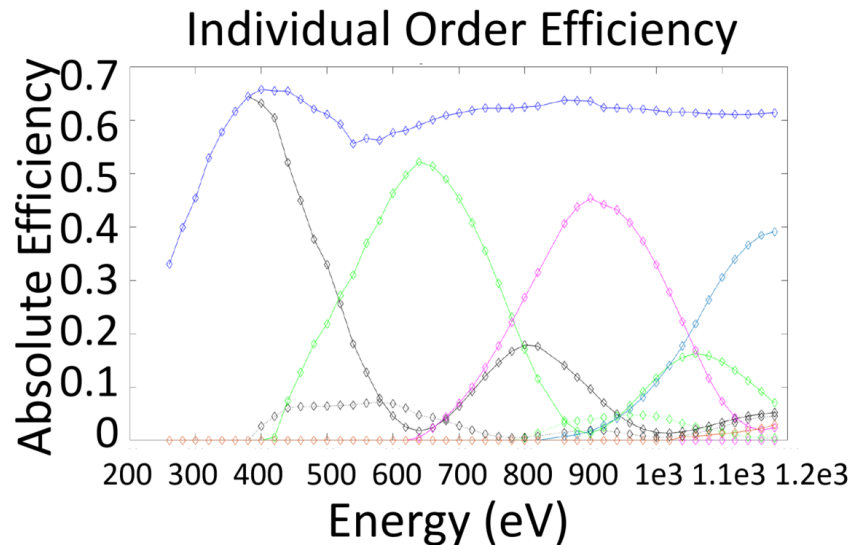


CAT and OPG Spectrometers: Commonalities

- Blazing into higher orders/larger angles: Increased resolving power.
- Maximum resolving power: (Dispersion distance or “throw”)/(PSF plate scale projected onto dispersion axis).
- Sub-aperturing boosts resolving power.
- Aberrations reduce resolving power.
- High diffraction efficiency over broad band due to angles of grazing incidence onto grating surfaces being below the critical angle.
- Band limited on short wavelength side by critical angle.
- Different orders overlap spatially: detectors sort orders.
- Detector pixels oversample PSF.
- Tradeoff between short wavelength cutoff and resolving power.

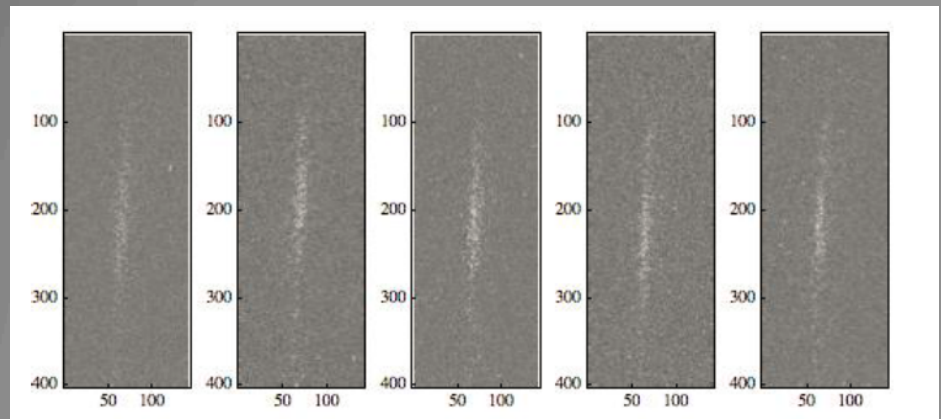
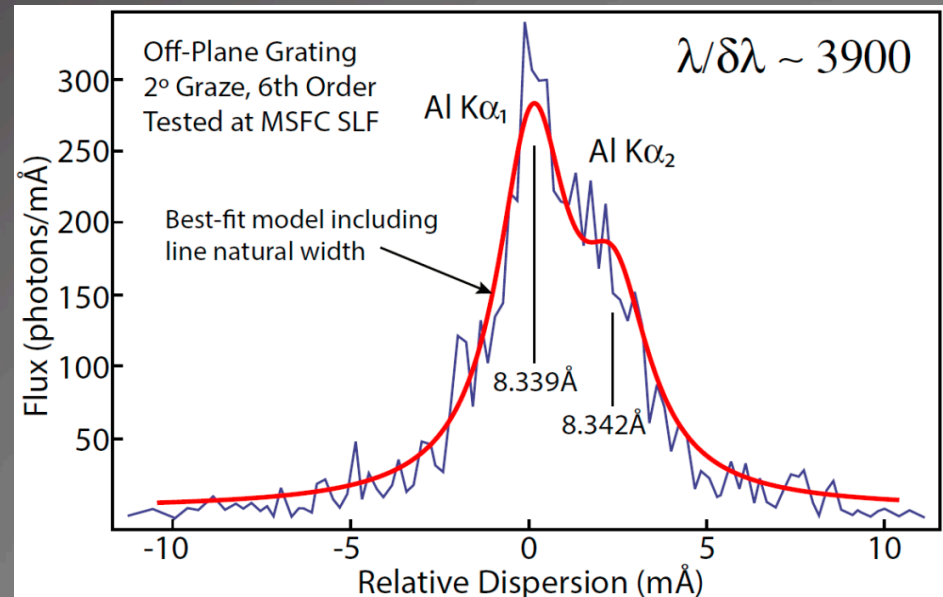
OPG Diffraction Efficiency

- ~60% absolute diffraction efficiency over wide band
- High efficiency per order
- Low surface roughness
- Measure smoother facets over larger areas to approach 100% groove efficiency



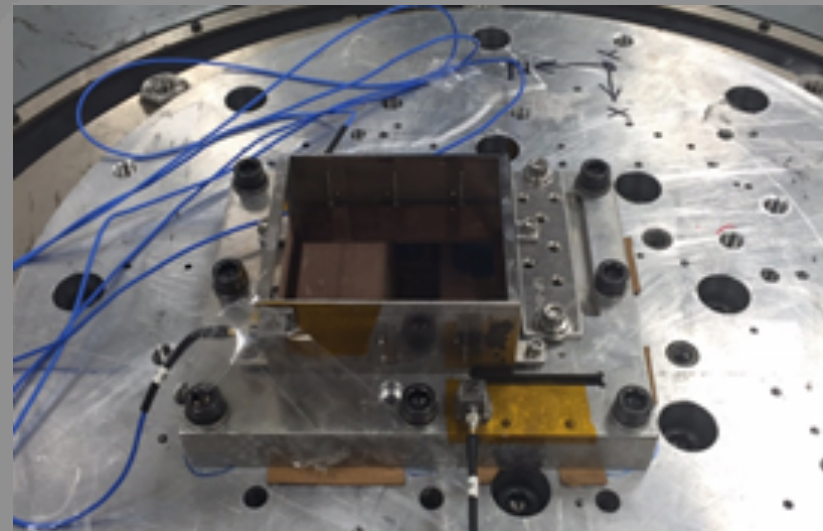
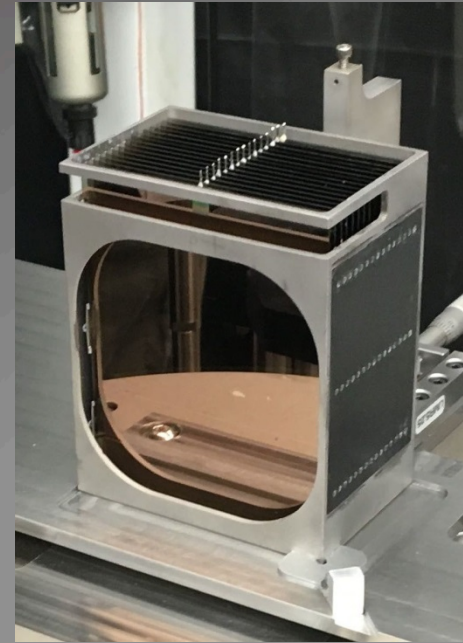
OPG Spectral Resolving Power

- MSFC Stray Light Facility (SLF)
 - 6th order Al $K\alpha_1$ and Al $K\alpha_2$
 - Resolving power ~ 3900 ($\lambda/\delta\lambda$)
 - After removing contributions from source size and natural line widths
 - Small format grating, 25 x 32 mm
 - Lamellar groove profile (no blaze)
 - Partial illumination
- Recent SLF test on large format grating (75 x 96 mm)
- Resolution limited to ~ 900
- Fabrication errors need to be addressed



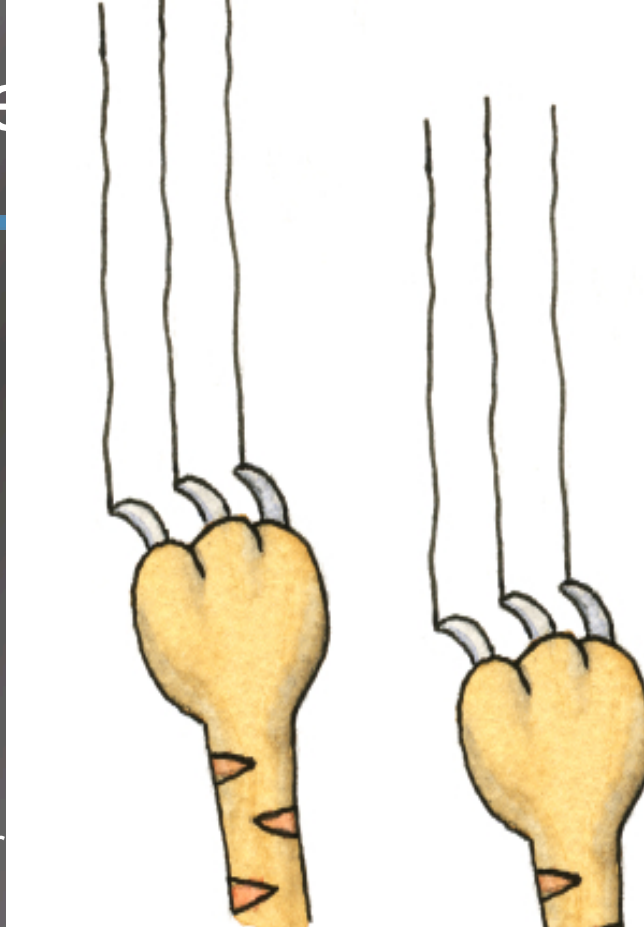
OPG Alignment

- Optical alignment methods have been developed at PSU and SAO
- Modules have been aligned, performance tested and environmentally tested at full NASA GEVS levels, e.g.
 - Vibe Qualification
 - $\frac{1}{4}$ G sine sweep
 - 14.1 G RMS: Steps = [3, 5, 7.1, 10, 14.1] – 2 dB per step, hold each step 20 sec, hold 14.1 G for 60 seconds
- Should consider several factors for LSF error budget
 - Astigmatism, period error, alignment (plates and modules), and thermal



Critical Angle

- CAT grating combines advantages of transmission gratings (relaxed alignment, low weight) with high efficiency of blazed reflection gratings.
- Blazing achieved via reflection from grating bar sidewalls at graze angles below the critical angle for total external reflection.
- High energy x rays undergo minimal absorption and contribute to effective area at focus.



atings (MIT)

quation:

$\sin(\theta) + \sin(\beta_m)$,
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$\beta_m \sim \theta$

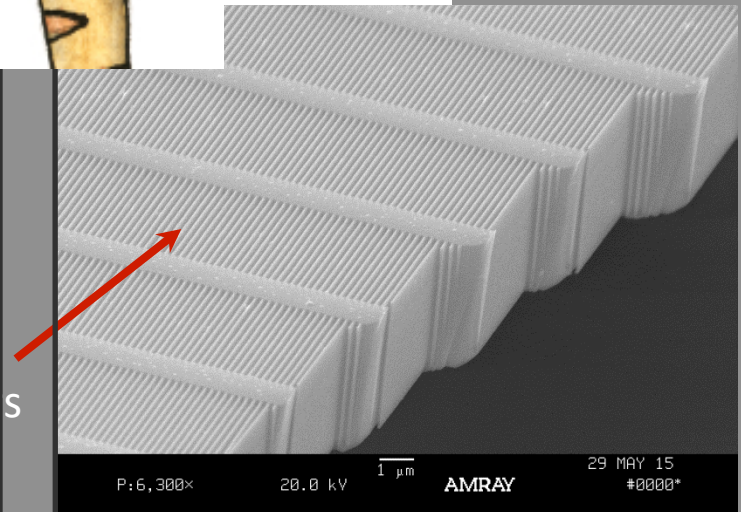
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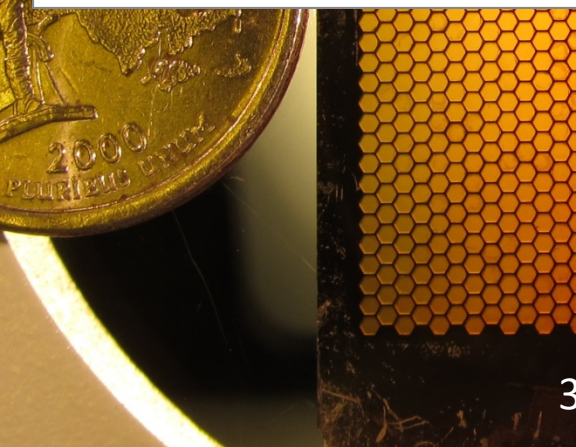
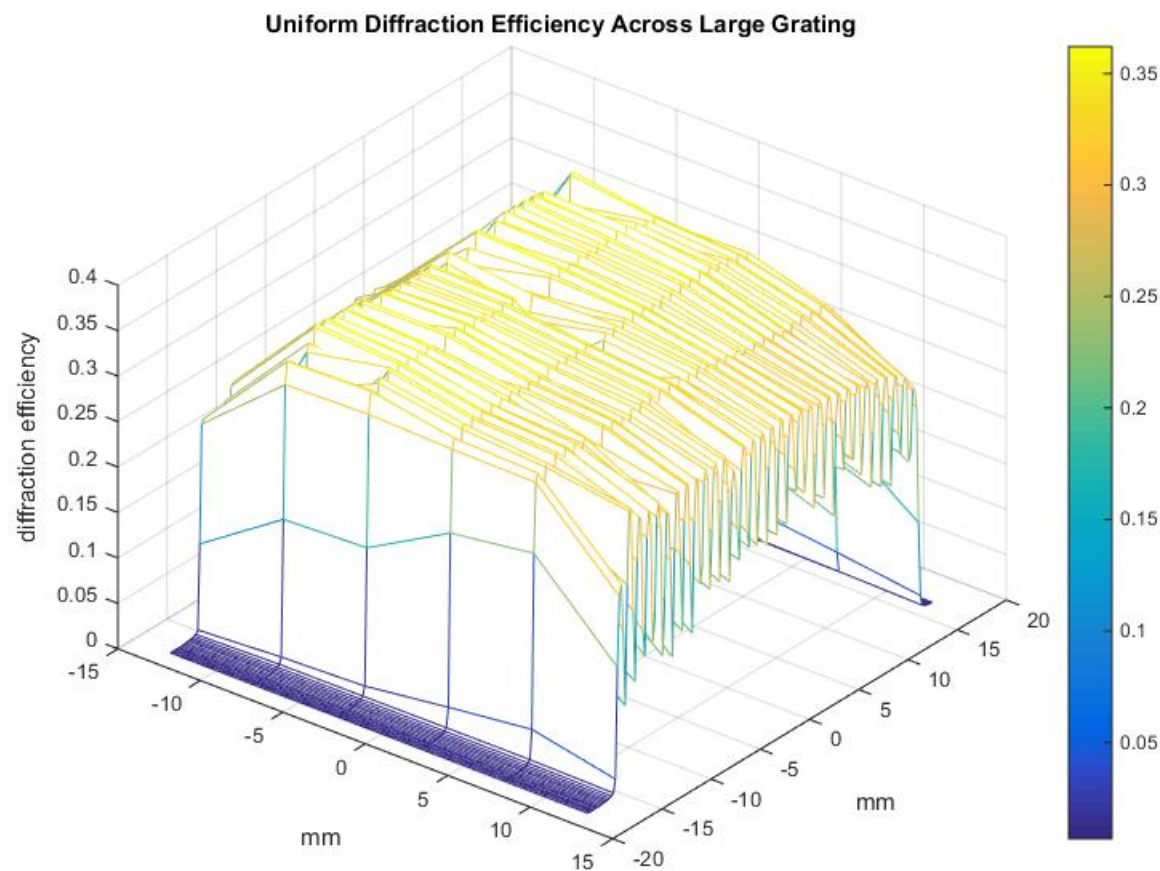
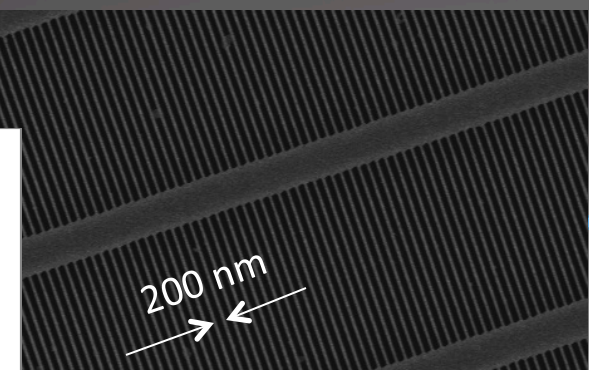
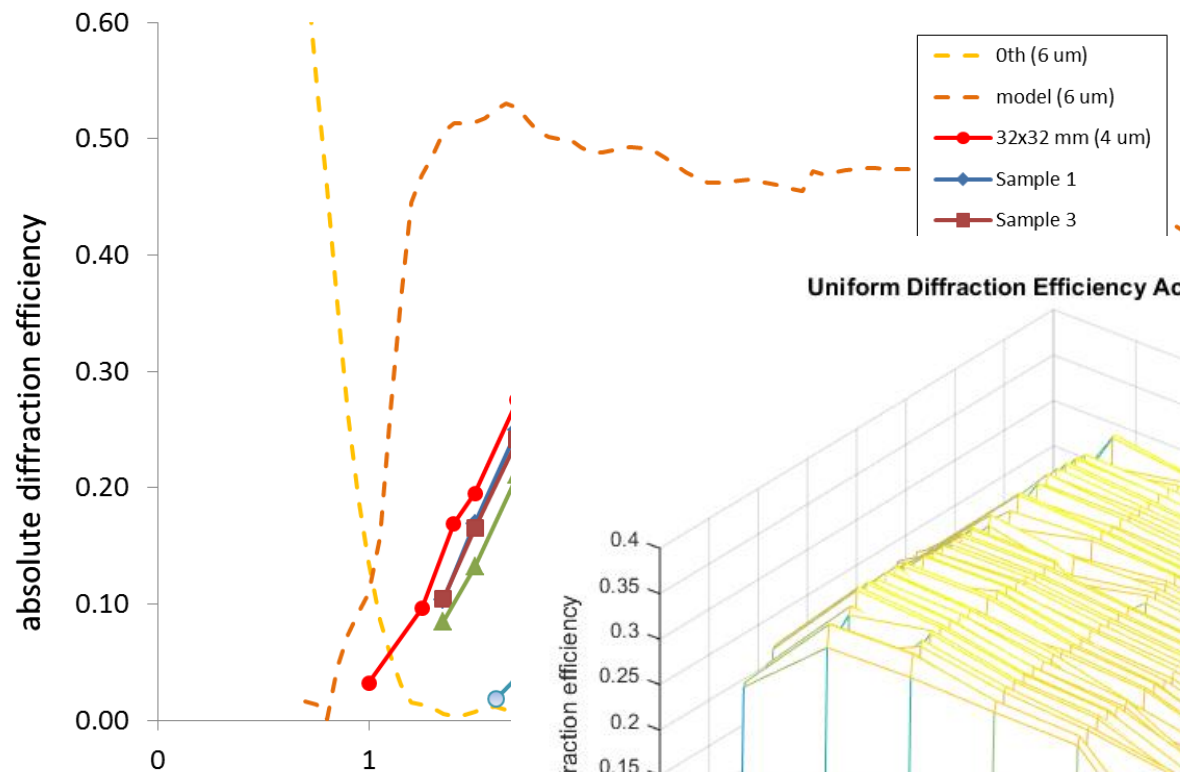
γ :
ating, $\theta = 1.5^\circ$
m
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tio $d/b = 150$

200 nm pitch
CAT grating bars



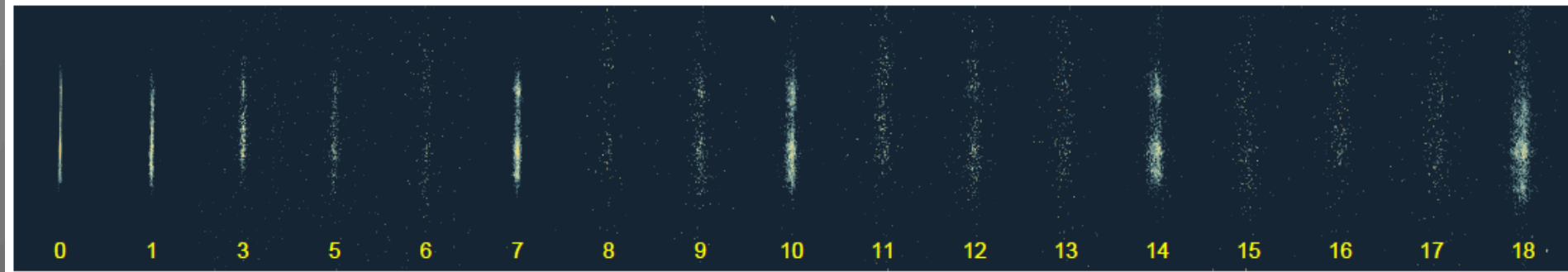
Recent Results



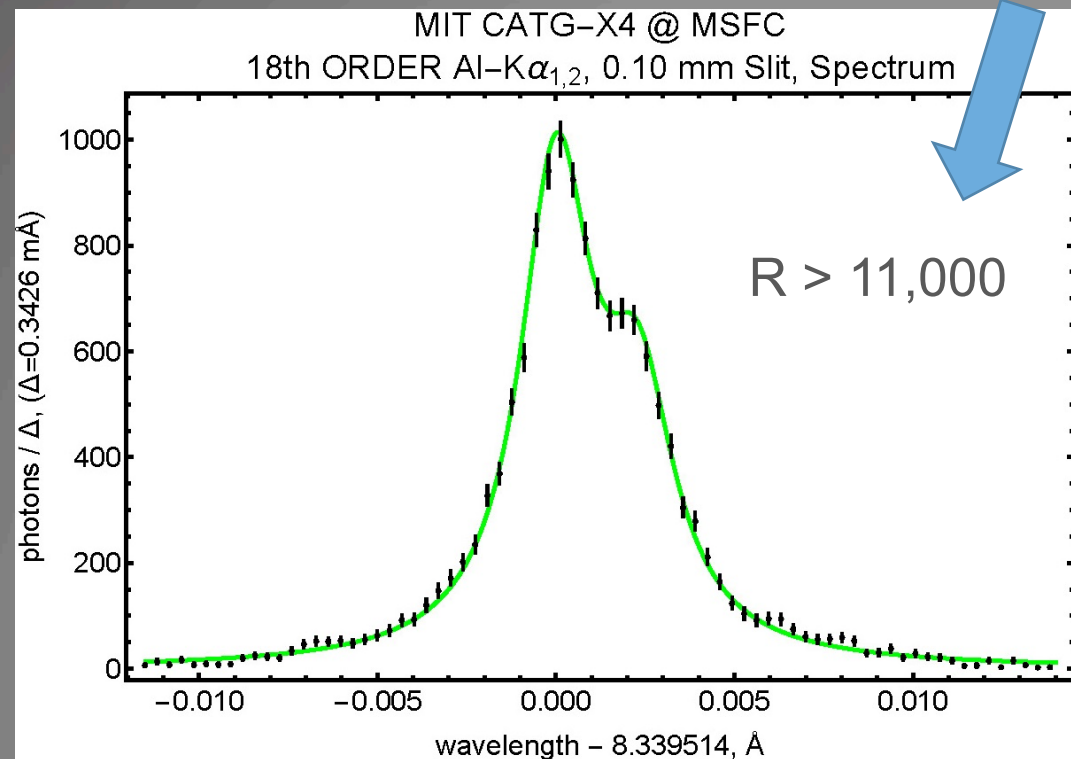
32 mm x 32 mm

No Measurable Loss of Resolving Power

Pt-coated CAT gratings with GSFC slumped glass mirror pair: $R > 11,000$ in 18th order at 0.834 nm



- $R \sim 24,000$ in 18th order (best fit) and $R > 11,700$ (95% confidence) with $\sim 1''$ mirror LSF (GSFC slumped glass P&H pair).
- $R \sim 3100$ in 9th order with first 12m-focal length SPO with $\sim 2.5''$ optic LSF (Arcus MIDEX proposal).
- Survived shake&bake.



Grating Trades and Needs

- Many details depend on focal length and array coverage

Trades

- What is performance metric for each science goal?
 - Does more effective area or more resolving power make sense in each case?
- Effective area vs. resolving power
 - Telescope coverage (vs. subaperture effect)
 - Higher energy throughput vs. high blaze angle
- Detector considerations
 - High order vs. detector energy resolution
 - One readout vs. two

detection strong lines, $W \gg \tilde{\Delta}E$: $M_\ell = \sqrt{\sum_{i=1}^n A_i}$

detection weak lines, $W \ll \tilde{\Delta}E$: $M_\ell = \sqrt{\sum_{i=1}^n \frac{A_i}{\Delta E_i}}$

velocity strong lines, $W \gg \tilde{\Delta}E$: $M_v = \sqrt{\sum_{i=1}^n \frac{E_i^2 A_i}{(\Delta E_i)^2}}$

velocity weak lines, $W \ll \tilde{\Delta}E$: $M_v = \sqrt{\sum_{i=1}^n \frac{E_i^2 A_i}{(\Delta E_i)^3}}$

Jelle Kaastra for IXO

Needs

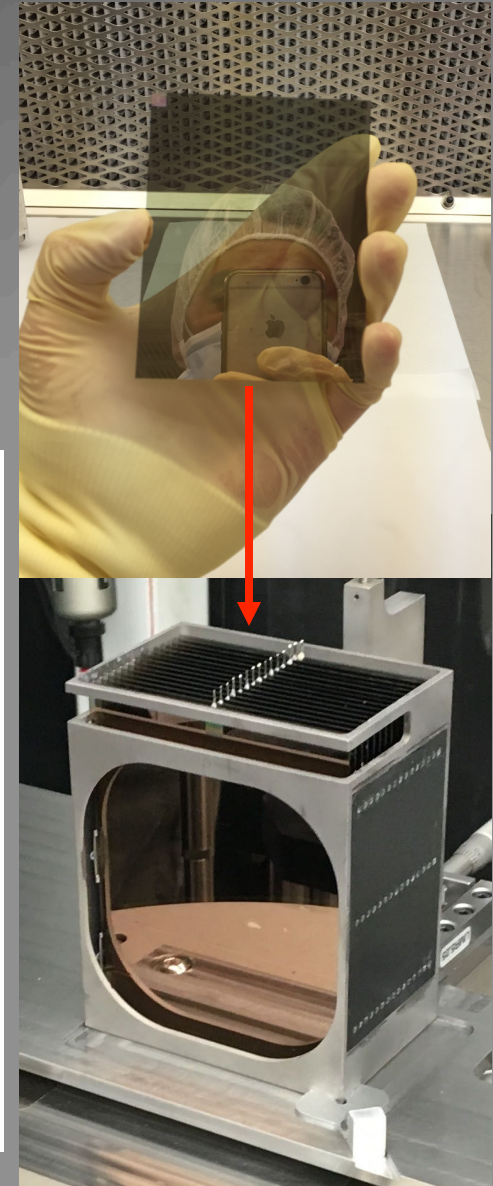
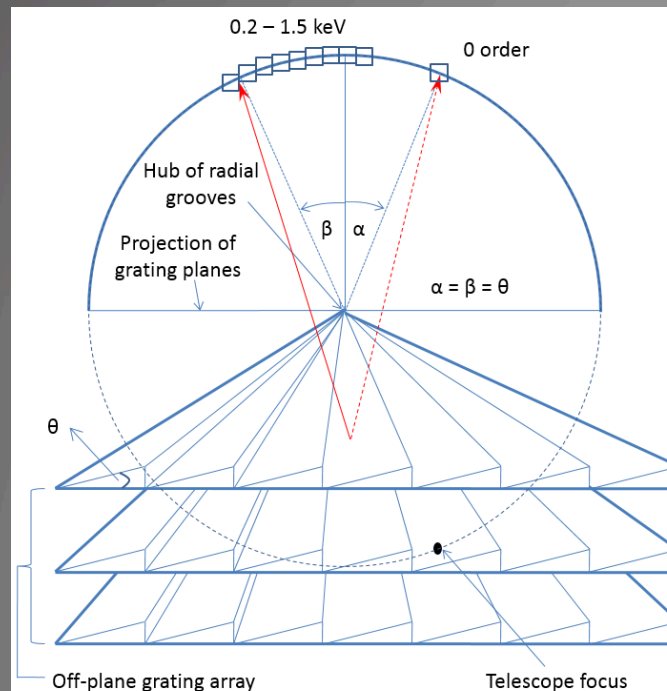
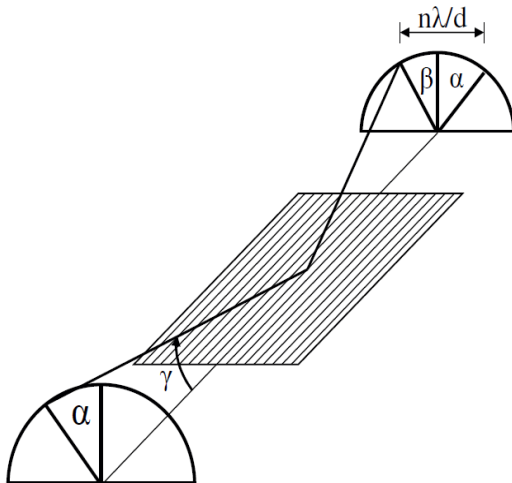
- IDL needs: CCD readout camera, grating array mechanism, mechanical and thermal tolerances, pointing, mass, power, cost
- Technology development roadmap: SAT grants; deeper gratings, larger gratings, smaller supports, mounting and alignment schemes, coating with metals
- Other needs: Ray-tracing for resolving power and area error budgets

Back-up slides

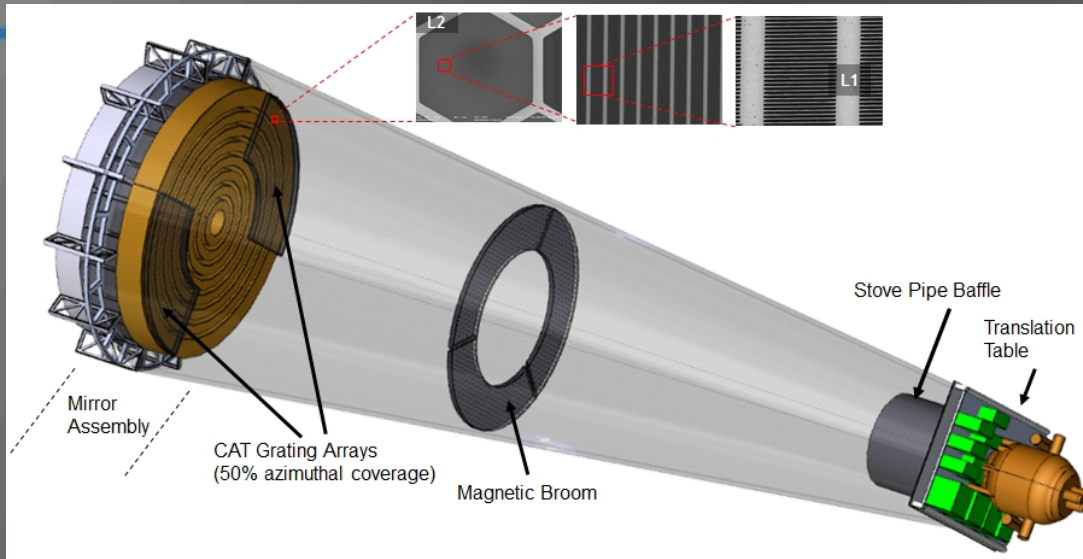
Off-Plane Gratings (OPGs)

- Offer very high diffraction efficiency and high spectral resolving power
- Individual grating elements aligned into a grating module then integrated into a grating array behind the optics
- Require dedicated detector

$$\sin(\alpha) + \sin(\beta) = \frac{n\lambda}{d \sin(\gamma)}$$



Critical Angle Transmission Gratings (MIT)



Advantages:

- low mass
- transparent at higher energies
- relaxed alignment & figure tolerances
- high diffraction efficiency
- demonstrated $R > 10,000$

- Gratings, camera, and focus share same Rowland torus.
- Blazed gratings; only orders on one side are utilized (smaller detector).
- Only fraction (50%) of mirrors is covered: “sub-aperturing” boosts spectral resolution.

